entering information identifying the passenger a second time into a computer before departure and verifying an identity of the passenger;

recording a second electronic image of the passenger, wherein the second electronic image is recorded on an aircraft upon entry;

comparing and verifying the second image to the prior image of the passenger; and electronically inspecting contents within baggage of the passenger, making a record of the electronic inspecting, entering the record into a computer memory, sending the record to the government of governmental agent, and routing the baggage in accordance with a procedure; and

routing the passenger in the destination eountry location in accordance with the data and a the procedure from the government or governmental agent.

- 2. (Original) The method of Claim 1, wherein the first electronic image is recorded in an originating country.
- 3. (Previously presented) The method of claim 1, wherein the second electronic image is transmitted to a destination country.
- 4. (Cancelled).
- 5. (Original) The method of Claim 1, wherein the electronic image is selected from the group consisting of a photograph, a fingerprint, a palm print, an iris scan, and a voiceprint.
- 6. (Original) The method of Claim 1, further comprising entering data indicative of flight information for the passenger into the computer interface.
- 7. (Original) The method of Claim 1, further comprising retrieving data of passengers scheduled for a flight from a first computer memory and storing the data in a second computer memory.
- 8. (Original) The method of Claim 1, wherein comparing the prior image to the first image is performed by a computer with software selected from the group consisting of feature recognition software, voice recognition software, and facial recognition software.